Year,	Net Tonz Ore.	Fine Oze Silver.	Sold for.	Dividends.
Prior to Jan. 1, 1877.  Jan. 1, 1877, to Nov. 30, 1883.  Nov. 30, 1883, to Due. 31, 1884.  Jan. 1, 1885, to Due. 31, 1885.  Jan. 1, 1887, to Due. 31, 1885.  Jan. 1, 1887, to Due. 31, 1886.  Jan. 1, 1888, to Due. 31, 1886.  Jan. 1, 1888, to Due. 31, 1889.  Jan. 1, 1898, to Due. 31, 1890.  Jan. 1, 1891, to Due. 31, 1890.  Jan. 1, 1891, to Due. 31, 1891.  Jan. 1, 1892, to Due. 31, 1891.  Jan. 1, 1892, to Due. 31, 1891.	112,506 24,584 30,963 30,044 31,815 34,566 36,459 36,570 36,170 38,000	10,280,537,37 2,067,893,49 2,353,358,79 1,808,035,54 2,038,061,80 1,973,544,46 1,971,769,71 1,801,141,769,71 1,773,903,00 1,714,089,00	1,094,0+8 3 1,794,192 08 1,701,140 37 1,662,166 85 1,768,020 06 1,661,053 00	\$ 5,175,000 or 975,000 or 975,000 or 90,000 or 900,000 or 900,000 or 9,000
(Postal	415,907	108 SEE SEE 60	998 475 386 9S	6131 17X 160 0

tario, the Dally, the Crescost, the Lead, the Ool Jorchan and Scott, Gallers, to come miles and concentrations of most concentrations of

he San Juan country is on the banks he San Juan river and embraces a part the four corners of Utan, Colorado, w Mexico and Arizona, these states territories cornering at this point.	loss thus year has been \$308,538 and the Contario and Daly together \$512,539. Is it any wonder that the mines are stopping the payments of dividends or making heavy draughts in working forces?  No one can predict what the Park will do in 1893 without knowing the tuture of silver. With a fair price, though, this camp would surprise the world, for it is virtually only in its infancy as a producer as time will proce.	To December 31, 1886. 20,542 1,277 1887. 22,618 1,033 1888. 28,834 1,435 1889. 28,834 1,437 1890. 23,146 877 1891. 25,338 1,237 1892. 35,102 1,237 1892. 35,102 1,237	500 58 1,520 00 81,140,847 38 255,000 00 60 127 00 90 90 1107 59 59 487,000 00 601 12 141,447 38 255,000 00 601 11 1,414 39 1,110,44 65 450,000 00 601 11 1,414 39 1,110,44 65 450,000 00 601 132 70 42 81 818 91 400,000 00 601 60 1,008 00 1,155 00 00 40 1,000 00 60 60 1,000 00 1,155 00 00 60 60 00 60 60 00 60 60 60 60 60	In the early days of the Park, the piter was one of the most promis properties. An immense vein was for on the surface from which ore to value of over \$10,000 was extracted. Twas in 1874. A company was organize consisting principally of Council Bi
Dush.  How to get to San Juan and the mining country in southeastern the mining country in southeastern in that is new so much talked about, a the Rio Grande Wostern to Grand action, 281 miles from Sait Lake city. To you change cars and ride ninely	as time will prove.  The town has growe rapidly in the past few years, being now quite metropolitan few years, being now quite metropolitan satisfactorily. This shart is 1,000 feet in ways and appearance. Large business despand has not been sunk any in the principal business street, Main street. The Congregational, Catholic, Episcopal denominations have churches and besides four public school, there is a Catholic school. The municipal governance was the 600-foot level, which the drain tunnel cate, we have been working them out.	The Daly continues to keep up its dividends notwithstanding the low price of silver, and from all indication will not do otherwise. The mine looks better than ever before, and will be heard from during 1893 if given a chance.	ore sold in this year \$17.71 per ton less in the previous year, or to the mpany this year on its toproduct of \$97,724.54. The one Smelting company at Denver dethe Con. Kausas City Sinelling company, at Leadville, reduced the Crescent	people, which has since operated mine. It embraces seventeen claims ing at the head of Thayne's canyon, the vein descended it became barren, for some time past all operations been confined to the development of vein in the lower or Nellie tum During this year a drift has been run feet on the vein to the northwest, folking the foot wall. Crosscutting the very reveal it at one place to be twenty-eight.
r guage to Montrose, at which point a take the Rio Grande Southern which its to the west, passing through Tellusiand Rico. By getting off at Mancos are in the Colorado corner of the San us country. From Mancos the prostor can easily work his way westward to the Utah corner, there being a white thement of twenty-five families at	ment is a model one. A water service, taking only such ore from below as was relephone exchange affording connections with all the principal cities of Utah, and an electric light service go a long way in making lifepleasant. The altitude being 7,200 feet, the health of the town is unusually good. The Union Pacific and weighs sventy tons. The pumps are	in extent of ground, is the largest property in Park City. The Anchor Mining company owns sixty-nine claims, extending from the Daly West ground to a point about one-half mile east of Silver lake, in Big Cottonwood canyon, the total length being 12,438 feet. The capital stock of the company amounts to 150,000 shares of the par value of \$10, and is largely owned to the par value of \$10, and is largely owned.	specting and dead work has been done, collowing being a statement of the me, not including that done by the les- of the upper works:  Ifts run. 2,00 feet lises 1,266 feet in shaft such (three large	feet wide and at another, fifty-one fi it is expected that 100 feet more will he to be run before the ore chutes are countered in their downward tre About the middle of August the comp stopped work, but it was immediately sumed by Charles E. Street, who
leave the Rio Grande Western at ompson's Springs, 213 miles from this r, and make the journey by wagon, are being a good wagon road, except ere it crosses the Dolorus mountains, seing the Colorado and passing the se mountains on the eastern slope you i strike the San Juan river a little east	of the Park is 6,500. Such is Park City in general. Below is given a review of the work done in the present year with have together made the camp the greatest in the west.  The following table shows the output 153,600 gallons per hour, and in a day	ized in 1885, thirteen claims being put into the incorporation. From that time until the early part of the present year the company experienced nothing but trouble and hardships in the efforts to develop the property. One obstacle thrown aside another arose and disaster followed disaster. The stockholders and as a contract of the co	The Crescent company has a large block grounds which developement has oved to be very valuable. The vein, sich extends through the property for 0 feet, is large and yields both first and yound class ore. It is from thirty to fifty it in width above the 200-foot level, but depth is gained it marrows gradually to out ten feet in width, the ore becoming	middle tunnel. He has just marke twenty tons of high grade ove, some of assaying 758 ounces silver, 65 per of lead and \$17.36 in gold. He will conti- work all winter, his object being to- cover the real trend of the ore chute- to develop its atrength. W. Sudinto: Council Bluffs, la., is socretary of company.
es. he San Juan is a big stream, close to	STATEMENT OF ORE RECEIVED AT PARK CITY SAMPLER, FOR SHIPMENT DUR ING THE YEAR ENDING NOVEMBER 30, 1892  Months.  Ontario Daly concentrates forcer forcer forcer thing conc't's conc't's	make it a success.  The first work of the company was the erection of hoisting works, followed by given the sinking of a shaft 600 feet deep.  Water prevented work and it was decided to run a tunnel 6,600 feet long to drain the mine and which would cut the shaft at a dept of 1,200 feet. This was completed in 1890, and though carring off an immense do	one in the Park, it yields water as well one, which, in the past, has given a cat amount of trouble. Connections re made a year ago with the Hanauer unel which is owned by the Alliance apparance and the works drained to a pith or 400 feet. Developments on the before level proved that a greater pith would be needed to work the	companies of the Fark. It has a cap stock of \$10,000,000, divided into 400 shares of the par value of \$25. J. Walker is president of the company; C. Chambers, else-president; S. Walker, secretary, and M. H. Wa treasurer, who with George A. Me- and Philip Morean constitute the be-
Marvelous Showing, When Everything Is Considered.  w Her Mines and Mills Have Pros-	January         1897         2,568,604         1,188,780         1,181,690         1,779,3 0         22,588         57,450           Pedicting         1,450,196         5,760,25,686         7,90         2,568,70         2,309,880         7,79,20         25,569           March         877,40         331,230         2,300,985         3,87,30         23,250         106,190           Avril         93,39         87,600         2,17,190         3,700,00         671,250         384,150	amount of water, there was no decrease of the amount in the shaft. An attempt in was made to drill a hole through Al to the tunnel to let out the water pu but failed. A good vein of ore having combeen cut in the tunnel, the work of extracting it was commenced. At the same of time, a raise was started from the tunnel to reach the bottom of the well hole, in ore ador to reach the bottom of the well hole, in ore ador to reach the same of the well hole, in ore ador to reach the bottom of the well hole, in ore ador to reach the bottom of the well hole, in ore ador to reach the bottom of the well hole, in ore ador to reach the bottom of the well hole, in ore ador to reach the bottom of the well hole, in ore ador to reach the bottom of the well hole, in ore ador to reach the same of the well hole.	de to effect arrangements whereby the liance tunnel could be used for that roose, which was unsuccessful, so the mpany decided to take the matter in err own hands. At the meeting in toher President L. H. Withey anunced that a site had been secured for lees tunnel that would tap the mine 200 feet lower than the present work-	of directors. The company owns a b of fifteen claims, which adjoin the D Daly West and Anchor properties, story of the development of the Me would be almost a history of the T district court for the past eight years in that time forty-four lawsuitshayel foaght and won by the company, those now in the company who were
pered During the Year-Facts and Figures Given.	October         2,491,000         803,040         1,887,150         381,420         410,700         128,950         138,650           November         1,934,400         803,340         1,694,050         775,800         881,300         71,850            Totals         25,424,40         10,300,170         22,814,300         8,402,730         5,219,260         2015,000         282,900         887,75           In 1801         25,412,000         10,000,100         10,000,100         8,770,710         990,600         63,200         807,75           Increase         11,355         45,455         45,455         45,455         10,200,100         5,219,250         1,322,330         229,700         887,75           * First-class         † Varous & Flemit         † Hether & Co.         * Hether & Co.	hole was reached and the object accompared in one day, that was sought for for more than two years, and for which over that a million dollars had been spent, very the old hoisting works had been burned, but had not but new buildings and better machinery with the place, and as soon as the water in was out of the upper works, sinking to improve with the trunch was started. The	gs, thus declaring the policy of the mpsany. With this in view at assess- at of 10 cents per share, amounting to 0,000, was soon after levied. Final surveys have been made and it will not be ag before active work on the tunnel it be commenced. It will be 10,000 feet length, which will make it the most portant enterprise, next to the Ontario and, ever undertaken in the park.	The first work was done in the No. Is but it was decided to sink a new s nearer to the supposed line of the v This is now down 570 feet, and still going down. Work in it not stop until connections made with the drifts running from Daly West and Daly, which will be about six hundred feet. Mr. George
hes and in that respect the year just sing has far excelled all others in the tory of the camp; therefore the review the year's work and a glimpse at the st at this time will be of more than sing interest. Hining in Park City was commenced	Rearing Lion   153,800   was a great undertaking, as it involves   164,000   silver King   178,800   an outlay of \$300,000 or over before it   April   178,800   would be of any value whatever. It was wasteh   16,550   expected that it would be completed in   Cumbevland   20,801   1892, but on account of bad ground, water	nel level. It will continue to be sunk under the depth of about 1,400 feet, it where it is expected the contact, lime and equartzite, will be reached, that carries state firstclass ore found about 600 feet from the shaft.  During the year about 140 tons of sectored class ore has been shipped daily to Cit.	put, passing invoign an extensive un- veloped mineral country in which is confidently expected several fine ins will be cut, and its possible exten- in beyond the Crescent, there are won- rial possibilities in this tunnel and its assumnation means not only prosperity the Crescent company but also for Park ty.	but that it will be brought into the cof dividend payers before many mo are past. Only the treasury stock o company finds its way into market indication that the holders believe it t good stock to hold.  THE ALLIANCE.  Company has done but little wor
m Alta, eleven miles west, then a flour- ing camp, discovered traces of ore on e different lodes, since worked so pro- ably. The first discoveries were made Thayne's canyon, in the vicinity of Crescent. Gradually they worked ther over the bills and the Pioneer, the later claims, the Flagstaff, McHenry	Ress somp.—Great Crescent	pear in another column. The output for go the year yielded as follows: Pounds lead, at 8,030,918; ounces silver, 296,649; ounces gold, 550.  Prospecting and development work has also been carried on. An incline was started from a drift about 900 feet from the shaft, which follows the vein on its dip	e concentrator and the transway, are in- oid condition, but their continual oper- ion in 1883, as well as that of the mine, if depend largely upon the condition of e lead and silver market.  THE SILVER KING one of the big mines of Park City, and st year at this time it was only a prop-	Besin tunnel, which is over 4,800 fee
d Ontario were discovered. All were rised to a greater or less extent. Fur- er discoveries were made, the mineral	Total output for 1892— Shipments Shipments Ontario product milical 9.572.000 Daily product milical 9.572.000 Daily product milical 9.572.000 Total 90.107.100 in a southwesterly course through a be of line, which inerges into quartzite, am of linerase in output 1892 11.850 in the Ontario group and the Dally vein in the Ontario group and the Dally vein in the Dally company's ground.	where the shaft will reach the contact. But the ore found here is first class and the vein gradually increases in size. The section od class stopes have yielded heavily, but still look well, there being plenty of ore in sight.  The mine is thoroughly equipped with the very best machinery. Underground, the water falling from the 500-foot level section.	Emery and W. V. Rice were then the sees of the property, having also a and on it for \$65,000. They had then ent a number of thousand to f defines in aking a shaft and other work without y renuneration. In the early part of e year the vain was cut in a druft to the uth and the sought-for object realized.	of years ago at a cost of \$280,000, since then operations have been conjugated by the exploration of vein. The mine is well equipped machinery, a compressor, driis, and there is scarcely any doubt but it will develop into a paying propuring the next season as the complex changed somewhat its plan of company to the complex changed somewhat its plan of complex changes.
coveries were made, extensive pros- ting has been carried on, and with the or two exceptions success has at- ded the efforts of the prospector. This rowen by the fact that there is no un- imed ground in the different districts	In reviewing the mining industry of the Park, the Ontario comes first for it stands first. With a production of nearly \$30,000,000, it has few rivals in the world, it is famous the world over on account of its great production, increasing richness and permanency. The following is a statement of the output of the 'mine for 1892.	to supplies air to the tunnel stopes, A Pel- ton wheel is the motive power. Enough I power is generated to operate an electric plant which would light the mine and run the cars in and out of the mine. The putting in of such a plant is being talked of. A pipe line was built last summer from lakes on Anchor property, 8,000 feet dis- tent from the shalf, and enough water is ho	over vein which had yielded them ich handsome returns only a short stance away and found it. On April 9 ey paid to Cornelius McLaughlin, John ir sn. W. H. Dedre and Martin Merath, the owners of the King, \$55,000 d took up their bond. Extensive involvements were at once planned, which we since become a reality. A shaft	work, but there is not definite as to how long the work will continued. The Alliance company be contral stock of \$100,000, the shares but the par value of \$1. Its officers follows: President, A. Hanauer; president and manager, N. Trew scretary, C. T. Stevenson; freas Tames Glendenning. These with I
ter. Capital is required for the de- opment of every property, making it ficult for a poor man to place his prop- y on a paying basis. The veins, high, are permanent, and the deeper y go the richer they become. This	Net tons ore 25, 88 11,483 20,769 Sitver line at 25, 35,231 322,700 23 1,775,680 45 Lead its: 3,027,776 3,327,786 Ann. sold for \$700,008.81 \$300,721 \$100,000,385.10  Note-December and part of November estimated.  The 10 1902	supplied for all purposes on the surface. A large reservoir holds a sufficient quantity to protect the works from fire.  The concentrator has been improved to the extent of new crushing machinery in this year. The old rolls were found to be innaequate and Krow steel rolls were substituted, resulting in the capacity of the mill being nearly doubled. Mr. W. es	this has been placed one of the finest, along eighnes in the western country, is a two-cylinder Corless engine, with by 60 inch cylinders, and was manufactered by the M. C. fullock Manufacture company of Chicago. It is similar to a Auchor, with one exception, the Anterhaving a fuction clutch and it a jaw atch. Two sets of large boilers are lottly been considered back of the shaft house in a 40 by 55	Laughlin, form the board of director THE WOODSIDE which, in the hands of Welman Bros Drake in 1888 and 1889, served as the to unlock the freesure vaults of Woo canyon, has not resently enjoyed as prosperity as its neighbors, the Flower and Silver King. It consis
ater promise of permanency than it elsewhere. This acts against the ob- cles mentioned and is encouragement the investment of capital, making hing here almost a "sure thing."? The mining region embraces an area of but five by nine miles, the strike of the t being southwest and northeast, dip- g to the northwest. The formation	year has been on the 800 and 100 foot levels west, and in the drift ou the vein in the 1,500 foot level. The usual force of 500 men has been employed. No great improvements have been made in the surface works. The Ontario was discovered in 1871 by Herman Budden and partner, the former accidentally discovering the only outcoming the vein has new shown on	trator and Mr. James S. Kescel foreman. The Anchor company, until a week ago, me employed 180 men. The force was then reduced one-half, the object being to reduce expenses by stopoling prospecting until there shall be a raise in the price of silver. With 3,000 feet more on the presumed course of the Ontario and Daty veins those possessed by the Ontario, itsly in	e Silver Aing one of the Best equipped ines in the Park, and, for that matter, the country. The cost of all this work is been \$100,000. The shaft is now 925 feet deep. Two ifts run from this vein, one at the 900 level, embracing yen claims. Sept. 1 the property was corporated, the capital stock being	was actively worked this year until 1, thirty men having been employed a few hundred feet of drifting done, management having ascertained the work was not being don the right direction then c down the mine, with the intention of veloping it from another direction
e veins vary greatly in width. At the they are inclined to become verti- but usually range from twenty to y-five degrees on their dip. The ores duced vary in quality in different parts he camp, and often in the same mine. The Ontario and Daly produce both dig and free milling ore; the Anchor	In a few days they had sunk on the discovery and uncovered a fine looking ledge. George Hearst happened along at that time, being here to examine the Me-Henry mine. He was pleased with the showing of the Oniario and upon his return to Sait Lake arranged with R.C. Chambers, the present superintendent of only different backs and is operated with	plant and a mine free from water, there sheems to be no reason why the Anchor should not become a dividend payer in the next year. Mr. E. P. Ferry has been demanager of the property since the organization of the company, but on account of illness was compelled, some mouths ago, to turn over to other hands. Since then, etc.	mres of the par value of \$20. Dayld eith is president and manager of the mpany; Thomas Kearns, vice-president: W. V. Rics, treasurer, and A. B. mery, secretary. These with two others atrol the stock. Thomas Kearns is permittedent. The company employs thy men and has an average monthly	new tunnel from Nigger Guich, ment- elsewhere. The machinery now a Woodside, consisting of a No. 2 Bur compressor, Ingersoll power drills, we were put in this year, will be used a tunnel. The Woodside company substantial one, its officers being, I Ferry, president and manager; I McLaughlin vice-president: W. V.
tall different, being both first and sec- le class, the latter carrying iron pyrites tend of the size in the Anchor. Where y are not barren on the surface, the ns usually carry low grade ore.		a more experienced or better man in judiciary would be almost an impossibility.  THE CRESCENT.  The low price of lead and silver for a number of months past has not been a	ar's work. The mine may be said to be st now in condition to commence pro- eding. The next year will see the Silver inc not below any other mine of the 18th in the value of output.  THE MAYFLOWER.	property, in Blue Ledge district, been worked almost constantly year. Early in the spring the ownerseded by means of pipe and bi

33		Pounds
t	Totals brought down	95,700 835
e:	McHenry	90,800
	Northiand	50,500
501	R aring Lion	133,890
Œ	Woodside concentrates	490400
9	Silver King	
23	ADEX	178,830
	Wasatch	
ì	Cumberland	32,1183
5	Crecle.	99,769
9	Sundry jurings Ress comp. Glean	55,190
•	Ress comp Glenn	67,000
	Crescent	2,011,883
	Giencoe	300,000
•	Crescent-J. M. Richardson lease	
ĕ	since Crescent report	364,000
£	Charles and a	1000 1400 1000
â	Grand total	774 313 6764
	Subments to the contract of th	.40,414,104
œ	Increase for 1809	95 735 116
ÿ	Tons	12.807
	atting and the same of the sam	
H	Total output for 1862-	Pounds.
-	ShipmentsOntario product milled	11年11年17期
1	Ontario product milled	10.570,000
	Daly product milled	45,188,001
ŧI.		
ij.	Total	201,107,130
	Tons	1187,003
e	Output for 1991	85,6,0
1	Increase in output 1892	
	Tricrement to current 1802	11.854
-	Sweet August and August August	

	Bullion.	Ore Sedes	Total.
Net tons ore Sliver fine on Gold five on Lead the	827, 115,23 10(170)	9111, 141	3,757,756

	Bullion and Sulphide Sales.	Ore. Sales.	Total.
Net tons, orc Silver, fine oz Gold, fine oz Lead, pounds.	92,004 740,000 740 740 2,158		17,211 1,183,8:0 1,214 2,159,000
Amount sold	8/134,600	\$ 202,000	6 936,000

Year.	No.T'ns	Oz. Silver.	Os. Gold.	Sold for	Dividends.
December 31, 1886 1887 1888, 1880, 1890, 1890,	22,618 23,724 28,856 23,146 25,38	1.977,019 08 1.003,091 50 1.135,127 06 1.167,661 41 817,011 32 1.247,351 60 1,105,800 00	789 99 965 91 1,414 79 704 94	1,047,829 MP 1,113,045 65 831,818 91 1,456,498 00	275,000 cm 487,000 00 450,000 00 450,000 00 451,000 00 451,000 00
Total	178.266	7,912 181 97	7:849 15	NT 1812 THE 181	1,762,530 00

that require concentration, and with a heavy expense attached to its transportation and concentration. It is hardly a paying proposition with silver at 83 and lead at 12,007,803,00,000 (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00,000) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00) (1,007,803,00